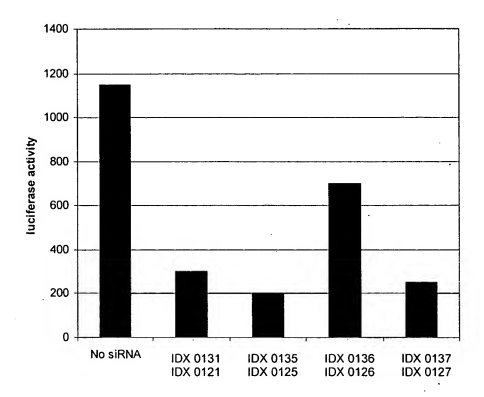
Title: Compounds and Methods for RNA Interference of the p65 Subunit of NF-KAPPA-B Appln. No: Not Yet Assigned Filed: Herewith (PCT/SE2004/001911)

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Fig. 1 Activity of endogenous NF-kappa-B in 293 cells transfected with 4 siNA compounds

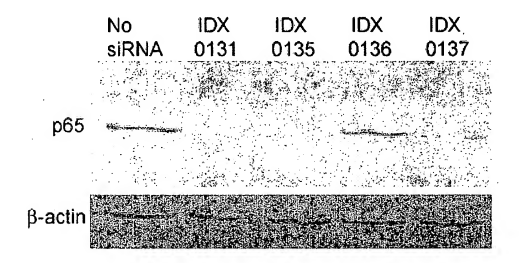


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Fig. 2
Levels of NF-kappa-B p65 protein in 293 cells in the presence
and absence of the following p65 siRNA compounds: IDX 0131/IDX0121; IDX
0135/IDX 0125; IDX 0136/IDX 0126; and IDX 0137/IDX 0127.



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Fig. 3 Efficacy of siRNA compound ID-N0. IDX 013/IDX 0121 in colitis mice

